

Large Fire Priority:

	Great Basin Priority Summary Based on Most Recent 209's Date: 07/19/2017																
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Assigne d		Helicopters Assigned			Critical Needs	Threats
Pric				Strategy	Location		Change	Contained	Date	, ,,	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	ID	PAF	Missouri	Full Suppression	4 miles NE of Yellow Pine ID	498	+72	5%	10/01/17	Type 2 IC Roide	2	6	2	1	2	4 IHC's,4 T 3,4, or 6 engines, 4 TFLDs, 1 FELB, road guard workforce	Access to Edwardsburg, impacts to cabin at Crater Lake, smoke impacts to Big Creek airstrip.
2	UT	SLD	Onaqui Complex	Full Suppression	East of Dugway	37,000	+1947	44%	07/22/17	Type 3 IC Scott Robison	2	9	1	0	2	None	Potential threats to Dugway and City of Terra
3	NV	WID	Grass Valley	Full Suppression	16 miles S of Winnemucca, NV	11,590	0	50%	7/21/17	Type 2 IC Russ Bird	2	4	1	3	1	Currently assigned resources	Residences, Greater Sage-Grouse habitat, FIAT operational priority areas 1 & 3.
4	UT	SLD	Cedar Mountain	Full Suppression	23 Miles West of Grantsvile, UT	13,788	+7,788	5%	07/25/17	Type 3 IC Scott Robison	2	5	0	0	0	Type 1 or 2 Helibase manager	Wilderness
5	CA	NOD	Long Valley	Full Suppression	50 Miles north of Reno, NV	83,733	0	71%	7/25/17	Type 2 IC Fogle	5	8	2	2	2	Retain remaining ground resources	Threat to sub- divisions, Pyramid Lake and utility infrastructure has subsided but is present based on the return of regional Zephyr winds.
6	NV	EKD	Four Seasons Complex	Full Suppression	50 miles North of Battle Mountain, NV	155,502	0	75%	7/24/17	Type 2 IC Goff	1	8	2	2	2	None	None



7	NV	WID	Mile Marker 155	Full Suppression	25 Miles W of Winnemucca	22,360	0	90%	07/19/17	Type 3 IC Uhlig	0	2	0	0	0	Maintain air support	Residences, power lines, pipelines, 1-80 corridor, Sage-Grouse habitat, cultural resources, grazing allotments.
8	NV	NNS	Oil Well	Full Suppression	East of Elko NV along I-80	7,500	+100	90%	7/20/17	Type 3 IC Markason	0	2	0	0	0	None	Communities of White Rock and Osino are impacted.
	UT	UWF	Water Tower	Full Suppression	1 mile east of Alpine, UT	375	-130	90%	07/26/17	Type 3 IC Inskeep	0	1	0	0	0	None	None
	NV	CCD	Bravo 17	50%Suppression 50% Monitor	25 Niles E of Fallon, NV	23,387	0	51%	09/30/17	Type 3 IC Palma	0	0	0	0	0	None	None
	NV	NNS	Roosters Comb	Full Suppression	22 NE of Battle Mountain, NV	218,380	0	96%	07/17/17	Type 2 IC Goff	0	0	0	0	0	None	None
	UT	sws	Brianhead	Full Suppression	Brian Head, UT	71,673	0	98%	7/30/17	Type 4 IC Meacham	0	1	0	0	1	None	None

*** Notes of Significance***

	Great Basin Final 209's Da												ate: 07/18/2017					
	T srift			2	Suppression	Descriptive	6:	24 hr	%	Expected Contain	0	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
.e	Prio	ST	Unit	Incident	Strategy	Location	Size	Change	Contained	Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3		
		UT	NWS	Stage	Full Suppression	7 miles N of Vernon, UT	727	0	100%	07/19/17	Type 4 IC Scroggin	0	0	0	0	0	None	None



Evening Brief

Date Stamp: Wednesday, July 19, 2017

Weather Summary

Weather:

Moisture will increase northward again into central and northern Utah and eastern/southern Nevada, keeping thunderstorm and rain chances high again today (Thursday). Most storms will be wet.

The wind threat shifts north on Thursday, with gusty winds expected across the central Idaho mountains and across portions of south central and southeastern Idaho. RH is forecast to reach critical levels across central and southeastern Idaho by Thursday afternoon.

Moisture will continue to surge northward Thursday/Friday into parts of southeast ID/WY. Lightning will return to the northern half of Nevada by this weekend and into ID by early next week. This lightning looks to be a mix of wet/dry and we will continue to monitor for lightning coverage, timing and moisture.

Preparedness Levels

Great Basin	4
National	4

Great Basin Fire Activity (from Irwin): Moderate Activity

New Fires and Acres: 31 fires for 629 acres. 9,777 acres large fire growth.

Resources:

- Crews: 19 T1 IHCs in GB: all committed.
- T2 IMT (NWCC) Goff is committed to Four Seasons Complex.
- T2 IMT Team 4 Roide is committed to Missouri Fire.
- T2 IMT Team 5 Bird is committed to Grass Valley Fire.
- T3 IMT Team 3 Uhlig is committed to MM155 fire.
- Local IA resources are at drawdown for UT and NV.
- GBCC has committed an estimated 105+ type 3, 4, 6 engines.
- 0-T1 and 2-T2 helicopters are available in GACC.



Great Basin Fire Potential Summary

Fuels:

Fuels continue to moisten across southern and eastern UT, the AZ Strip and parts of Srn NV with the recent trend towards wetter showers and thunderstorms in those areas. ERC's are on the downward trend over these areas, especially UT and the AZ Strip with a more gradual decline over southern NV.

Fine fuels, which have been the main contributor to fire spread early this season in the north and west, remain dry across the northern and western areas of the Great Basin with continued hot and dry weather. Higher than normal fine fuel loading and continuity exists over the northern half of the Great Basin. ERCs continue to increase and are above the 80th percentile in many areas. The mountains of Central Idaho have seen the most rapid drying of fuels with ERC's also approaching the 80th percentile. Ignitions and small fires have increased recently there, and continued dry conditions suggest that large fire activity is not far away.

Sagebrush live fuel moisture has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Thus with the live fuels dropping to these levels, combining with the very dry and abundant cured grasses, we have seen increased fire growth and in some cases extreme fire behavior. This is what we have been warning about for the past several months. Sagebrush live fuel moisture across Central/Srn NV/Utah has dropped significantly to below normal and in some areas is approaching record lows. Live fuel moisture will likely increase across southern Utah as monsoon moisture remains mostly in place.

We have issued a Great Basin Fuels and Fire Behavior Advisory for Nevada and Utah, available at the following link:

https://www.predictiveservices.nifc.gov/fuels_fire-danger/GB_Fuels_and_Fire_Behavior_Advisory.pdf

For more detail, see Great Basin 7-Day Fire Potential Outlook



Current Incident Details Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
SUNFLOWER	2017-UTNES-200613	0.1	Not Contained	40.47534	111.4413	NO
Rural Assist 5	2017-IDJMX-000243	5.3	Not Contained	42.61097	114.4792	NO
Santaquin Canyon	2017-UTNWS-000602	0.1	Controlled 07/19/17	39.93873	111.7812	NO
MM15 HWY21	2017-IDBOD-000533	49	Not Contained	43.57859	116.0059	NO
HWY191 MM119	2017-UTSES-007211	0.1	Out 07/19/17	38.49651	109.4719	NO
BUFFALO CORRAL	2017-UTUOA-100221	0.2	Controlled 07/19/17	40.41448	109.8651	GHMA
Ancient Point	2017-UTMOD-007209	0.1	Not Contained	37.60146	109.9273	NO
First Water	2017-UTDIF-000477	0.1	Controlled 07/19/17	37.41017	113.4332	NO
Fiftymille	2017-UTCCD-000476	0.1	Not Contained	37.34472	111.1479	NO
Ashley Oil Field	2017-UTNES-100220	4.3	Contained 07/19/17	40.36378	109.4032	NO
Lake Draw	2017-UTCCD-000474	0.1	Not Contained	37.32178	111.1438	NO
Nephi Pasture	2017-UTCCD-000473	0.1	Controlled 07/19/17	37.18684	112.2264	NO
Gravel	2017-UTNWS-000598	0.1	Controlled 07/19/17	39.99537	111.4513	NO
Station	2017-UTSLD-000595	185	Not Contained	40.61993	112.6506	NO
AMSCO	2017-IDBOD-000528	10	Contained 07/19/17	43.77243	116.6017	NO
ERDA	2017-UTNWS-000615	0.6	Controlled 07/19/17	40.59005	112.2937	NO
Mole	2017-UTRID-017341	0.1	Out 07/19/17	39.91671	112.1727	PHMA
PARIETTE	2017-UTVLD-100225	60	Not Contained	40.05812	109.8282	NO
Dry Wash	2017-UTMLF-007217	0.1	Contained 07/19/17	37.75937	109.5576	NO
Pyramid Way	2017-NVSPKX-030395	2.2	Controlled 07/19/17	39.56773	119.7465	GHMA
Baullies	2017-UTMOD-007215	0.1	Contained 07/19/17	37.50037	109.7622	NO
3 SISTERS	2017-UTUWF-000608	1	Contained 07/19/17	40.18247	111.5952	NO
BECK	2017-UTNWS-000606	0.1	Contained 07/19/17	40.81472	111.9085	NO
MUNITIONS-AIR FORCE	2017-UTTDAQ-000605	300	Not Contained	41.17137	112.8781	NO
Indian Park Two	2017-UTMOD-007210	0.1	Not Contained	37.53022	109.9455	NO
Muddy	2017-UTSWS-000475	0.3	Contained 07/19/17	37.37114	112.7409	NO ,

For additional information go to: <u>Great Basin Coordination Center Web Site</u>